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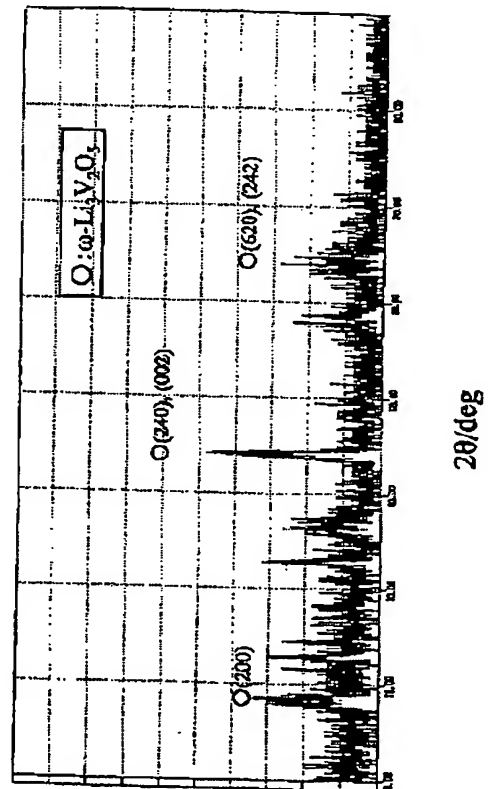
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TITLE : METHOD FOR MANUFACTURING LI-V
OXIDE



ABSTRACT : PROBLEM TO BE SOLVED: To provide a method for manufacturing Li-V oxide by which ω phase of Li-V oxide useful as a positive electrode material of a lithium secondary battery can be easily manufactured with high purity.

SOLUTION: The Li-V oxide is manufactured by a wet process in which vanadium or a vanadium compound and a lithium compound are made to react with hydrogen peroxide aqueous solution.

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